BOAT DOCKING FACILITIES NOV. 8, 2021

Any boat docking facility for more than four (4) vessels is considered a marina facility (see definitions and explanations section) and requires the applicant to complete Appendices N and O, and make application to the U. S. Army Corps of Engineers for approval.

Please make sure answers to all of the questions in this appendix correspond with information on the application drawings...

 Briefly describe the project. (Attach additional sheets as necessary.) Applicant proposes to construct a 15' x 4' pier and a 5' x 100' fixed dock to moor three (3) vessels.

Structure Type	Number of Support Pilings	imensions as follows: Dimensions (Channelward of MHW or OHW)		MLW- n/a for non-tidal water)		New, repair or maintain
Dock, Pier, Lift,		Width	Length	Width ft.	Length ft.	
gangway	6	4;	15'	4'	10'±	new
Pier Dock	- 22	5'	100'	5'	100'	
	24					
	•	`\				
Freestanding Pilings	Number					

200	How many moorings will be installed? What will be used for the anchor(s)? Anchor/Mooring Block Weight
-	Anchor Line Scope (Length or Ratio) Water Depth at Mooring Location

- 3. Approximately how wide is the waterway at this project site? 125± ft. (measured from MLW to MLW)
- 4. What will be the mean low water depth at the most channelward end of the mooring facility? $2.5 \pm ft$.
- 5. What type of material(s) will be used for construction of the mooring facility (e.g. salt treated wood, aluminum, fiberglass floats, etc.) Use of creosote-treated wood is prohibited. Salt-treatred wood, galvanized hardware
- 6. Circle any of the following items that are proposed over subaqueous lands: Fish Cleaning Stations/Benches/Ladders/Water Lines/ Satellite/Electric Lines/ Handrails/Other (Describe)

If any of the items are circled above, include their dimensions and location on the application drawings.

	and of the docking facility to the edge of any natural
	What will be the distance from the most channelward end of the docking facility to the edge of any natural or man-made channel? 15 ft. ± (5 ± to edge of buffer zone)
8.	Describe the vessels that will be berthed at the docking facility. Please draw proposed vessel locations on plans and drawings.
	Make/model Pontoon length 40' width 2'+ draft 2'+ Make/model motor boat length 29' width 8'+ draft 2'+ Make/model " length 24' width 8'+ draft 2'+ Make/model length length width width 40' width 8'+ draft 2'+ Make/model length 24' width 8'+ draft 2'+
	Please provide a copy of the current state registration or Coast Guard Certificate of Documentation for each motorized vessel listed above.
	Photos of vessels attached. Device (e.g. MSD III, Portable toilet) that will be used the number and type of each Marine Sanitation Device (e.g. MSD III, Portable toilet) that will be used on vessels to be docked at the facility. Portoon has a porta-potty or similar MSD.
1	None on motor boats. Following Haby A No. 1. Is there currently a residence on the property?Yes X No. 1. No.
	2. Do you plan to reach the boat docking facility from your own upland property?Yes _X _ No If "No", explain your proposed means of access and provide documentation of easement or documentation authorizing access if you intend to cross someone else's property.
1	authorizing access if you intend to cross someone else's property. Applicant has requested Real Estate License from USACE to cross govt. land 3. Will any portion of the structure be located in privately owned underwater land (such as a point of lagoom) owned by someone other than the applicant? XYesNo. If yes, written permission of the underwater land owner must be provided with this application.
	Real Estate License requested.
1	14. What is the width of the waterfront property frontage adjacent to subaqueous lands?110_ft. Will any portion of the structure or any vessel be placed within 10 feet of your neighbor's property line? YesNo If yes, a letter of no objection from the adjacent property owner must be included with this application. Applicant also owns adjacent property, and approves of dock being within 10' of property line.

